Please amend the claims as follows. This listing of claims will replace all prior versions, and Listings of Claims in the application:

## **Listing of Claims:**

1 A method for executing processing tasks in a Claim 1 (Currently Amended): 2 distributed processing framework system, the method comprising: 3 identifying a main task of a tasklist; 4 identifying a subtask of the main task; 5 allocating computing resources for each of the main task and the subtask prior to proceeding to a next operation, the computer resources being part of the distributed 6 7 processing framework system; 8 deploying the main task to a first computing system that is part of the distributed 9 processing framework system allocated computing resources, a code of the main task being 10 executed on the first computing system, the code of the main task having program 11 instructions for[[,]] requesting loading of a code for the subtask to a second computing 12 system that is part of the allocated computing resources, the code for the subtask being is in client-server communication with the code for the main task, such that the code for the main 13 14 task receives processing results directly from the code for the subtask. 1 Claim 2 (Original): A method for executing processing tasks in a distributed 2 processing framework system as recited in claim 1, wherein the processing results received 3 from the subtask are implemented to create a main task processing results to be 4 communicated to a system controller. 1 A method for executing processing tasks in a distributed Claim 3 (Original):

2

processing framework system as recited in claim 2, wherein the system controller releases the

- 3 allocated computing resources upon receiving the main task processing results from the main 4 task. 1 1 Claim 4 (Original): A method for executing processing tasks in a distributed 2 processing framework system as recited in claim 1, further including, 3 a plurality of subtasks in addition to the subtask, the plurality of subtasks configured 4 to be controlled by the main task. 1 Claim 5 (Currently Amended): A method for distributing an execution of a plurality of tasks within a tasklist by a system controller, the plurality of tasks configured to 2 3 be processed by a plurality of processing resources in a distributed processing framework 4 (DPF) system, the method comprising: 5 loading the tasklist, the tasklist having a main task and a subtask; 6 allocating [[a]] processing resource resources to execute each the main task and the 7 subtask within the tasklist before proceeding to a next operation; 8 deploying the main task to a first processing resource for execution; 9 deploying the subtask to the a second processing resource upon receiving once a 10 special request for the subtask is received from the main task; and 11 enabling communication between the main task and the subtask, the communication
  - Claim 6 (Original): The method of claim 5, further including,

    communicating a result of a main task execution to the system controller, wherein the

    system controller releases the plurality of processing resources upon receiving the result of

    main task execution.

configured to provide the main task with a result of a subtask execution.

12

1 The method of claim 5, wherein allocating the Claim 7 (Currently Amended): 2 processing resource to execute each task within the tasklist includes, 3 loading the tasklist by the system controller; 4 searching a registry service for the processing resource having a plurality of attributes 5 substantially identical to a plurality of attributes of each the main task and the subtask within 6 the tasklist; and 7 allocating each of the first and the second processing resources respectively having 8 attributes substantially identical to the plurality of each of the tasks the main task and the 9 subtask to the execution of the main task and subtask correspondingly having the 10 substantially identical attributes. 1 The method of claim 7, wherein deploying the Claim 8 (Currently Amended): 2 subtask to the second processing resource <del>upon receiving a once the</del> special request for the 3 subtask is received from the main task includes, 4 dispatching [[a]] the special request to the system controller, the special request 5 configured to include the plurality of attributes of the subtask; 6 searching a plurality of processing resources allocated the tasklist, the searching 7 configured to locate the subtask having the plurality of attributes included in the special 8 request; and 9 deploying the located subtask to the second processing resource having [[a]] the 10 plurality of attributes substantially identical to the plurality of attributes of the subtask. 1 Claim 9 (Original): The method of claim 8, wherein the registry service is a look up 2 service. 1 Claim 10 (Original): The method of claim 5, wherein the DPF is a distributed test 2 framework (DTF) system.

Attorney Docket No: SUNMP031 Page 6 of 12

1

2 processing resource server. 1 Claim 12 (Original): The method of claim 5, wherein the subtask is operated on a 2 processing resource client. Claim 13 (Original): The method of claim 5, wherein the main task is a test harness. 1 1 Claim 14 (Currently Amended): A method for distributing an execution of a 2 plurality of tasks by a system controller, the plurality of tasks configured to be processed by a 3 plurality of processing resources in a distributed processing framework (DPF) system, the 4 method comprising: 5 loading a plurality of tasks to be executed; 6 allocating a respective processing resource to execute each task of the plurality of 7 tasks prior to proceeding to a next operation; 8 deploying each task to [[a]] the respective processing resource substantially at the 9 same time; 10 receiving a result task from each respective processing resource upon a conclusion of 11 each task; and 12 releasing the plurality of processing resources upon receiving [[a]] the result task of 13 an execution from each of the plurality of processing resources. 1 Claim 15 (Currently Amended): The method of claim 14, wherein the operation 2 of allocating [[a]] respective processing resource to execute each task of the plurality of tasks 3 includes, 4 searching a registry service for the processing resource having a plurality of attributes 5 substantially identical to a plurality of attributes of each task; and

Page 7 of 12

Claim 11 (Original): The method of claim 5, wherein the main task is operated on a

- allocating each of the processing resources having attributes substantially identical to
  the plurality of each of the tasks to the execution of the task having the substantially identical
  attributes.
- Claim 16 (Original): The method of claim 14, wherein the DPF system is a distributed test framework system.
- Claim 17 (Original): The method of claim 16, wherein the processing resource is a test system.
- Claim 18 (Currently Amended): A method for distributing an execution of a plurality of tasks by a system controller, the plurality of tasks configured to be processed by a plurality of processing resources in a distributed processing framework (DPF) system, the method comprising:
- 5 loading a plurality of tasks to be executed;

8

9

- allocating a <u>respective</u> processing resource to execute each <u>task</u> of the plurality of tasks <u>before proceeding to a next operation;</u>
  - deploying a first task of the plurality of tasks to a first processing resource of the plurality of processing resources;
- deploying a second task of the plurality of tasks to a second processing resource of the plurality of processing resources upon receiving a result of an execution of the first task; and
- releasing the plurality of processing resources upon receiving a result of [[an]]
  execution for each of the plurality of tasks.
  - 1 Claim 19 (Original): The method of claim 18, further including,
  - 2 caching the result of the execution for each of the plurality of tasks.

Attorney Docket No: SUNMP031 Page 8 of 12

Appl. No. 10/025,900 Amdt. dated July 19, 2005 Reply to Office action of April 19, 2005

1 Claim 20 (Currently Amended): The method of claim 18, wherein allocating [[a]] 2 the respective processing resource to execute each task of the plurality of tasks includes, 3 searching a registry service for the processing resource having a plurality of attributes 4 substantially identical to a plurality of attributes of each task; and 5 allocating each of the processing resources having attributes substantially identical to 6 the plurality of each of the tasks for the execution of the task having the substantially 7 identical attributes. 1 Claim 21 (Original): The method of claim 18, wherein the registry service is a look 2 up service. Claim 22 (Original): The method of claim 18, wherein the DPF is a distributed test 1 2 framework (DTF) system.